

Programme

FAO-APHCA/OIE Regional Technical Workshop on the Prevention and Control of Animal Brucellosis and Tuberculosis in Asia Bangkok, Thailand_11-13 September 2017

Day 1: 11 September 2017 (Mon)		
08:00-9:00	Registration	OIE RRAP/SRR/FAORAP
09:00-09:30	Opening Session Welcome remarks Opening remarks Opening remarks Opening address	MC – Pennapa Noriyoshi Ojima, OIE RRAP Richard Brown, WHO Thailand Katinak de Balogh, FAO-APHCA Dr Wirongrong Hoonsuwan, Offg DG, DLD
09:30-0:45	Group photo	
	Technical session I: Situational analysis – Global and Regional perspectives	Chair: Glen Gifford
09:45-09:55	Introduction to the workshop and introduction of the participants	Pasang Tshering, OIE RRAP
09:55-	Overview of the livestock and specifically the dairy sector in Asia and impact of Brucellosis and bTB on its productivity and trade	Katinka de Balogh, FAO-APHCA
10:20-10:40	Global and regional overview of Brucellosis in animals	Monaya Ekgatat, NIAH Thailand
10:40-11:15	Tea break	
11:15-11:35	Global and regional overview of bovine tuberculosis	Arata Hidano, Massey, New Zealand (TBC)
11:35-11:55	FAO's initiatives and protocols on brucellosis and tuberculosis prevention and control in animals	Sean Shadomy, FAO HQ
11:55-12:15	Public health perspective of animal related brucellosis and tuberculosis including implications for zoonotic tuberculosis on the WHO End Tuberculosis Strategy 2016-2035	Richard Brown, WHO-Thailand
12:15-12:30	Review of the past OIE/FAO-APHCA regional workshop outcomes on Brucellosis	Pasang Tshering, OIE RRAP
12:30-12:40	Q&A session	
	Technical session II: Situational analysis - National	Chair: Sean Shadomy
12:40-13:10	3 minutes Flash Talk on the Country poster presentations by participants (8 x 3 minutes = 24 minutes)	Country participants (8 countries)
13:10-	Lunch	
14:00-14:25	3 minutes Flash Talk on the Country poster presentations by participants Contd... (8 x 3 minutes = 24 minutes)	Country participants (8 countries)
14:25-15:15	Gallery Walk: Country Posters on brucellosis and tuberculosis disease situation and control in countries (Q&A)	OIE/FAO
15:15-15:30	Plenary session on Gallery Walk	Pennapa/Yu, OIE SRR
15:30-16:00	Panel discussion on success stories and best practices in surveillance and control of brucellosis in animals (from 5 select	Facilitator- Bruno China, Malaysia, Mongolia

	countries)	
16:00-16:15	Q&A session	
16:15	Tea break	
16:45-17:15	Panel session on success stories/ best practices in surveillance and/or control of tuberculosis in animals (from 5 select countries)	Facilitator- Hidano India, Fiji, Thailand, Philippines
17:15-17:30	Q&A session	
17:30	Close of day 1 sessions	
18:00	OIE/FAO Reception dinner	
Day 2: 12 September 2017 (Tue)		
09:00-9:10	Recap up of day one	Dr Sarah, Philippines & Dr Makmun, Indonesia
	Technical session III: Standards and protocols, tools and approaches	Chair: Sean Shadomy
9:10-09:35	Japan's eradication programs against Animal Brucellosis and Tuberculosis	Dr. Nobuyuki Tanaka and Dr. Yuichi Kishita, Japan
09:35-10:00	OIE standards and protocols on diagnostics and vaccines for brucellosis and tuberculosis	Glen Gifford, OIE HQ
10:00-10:25	One Health Tripartite initiatives – Updates from WHO on zoonoses and AMR (focus on brucellosis and tuberculosis)	Gyanendra Gongal, SEARO (via Skype)
10:25-10:50	The progressive control pathway as a means to assist countries in their brucellosis strategy development	Katinka de Balogh, FAORAP
10:50-11:15	Tea Break	
11:15-11:40	Diagnostics and Control strategies for brucellosis	Bruno Garin-Bastuji, Anses, France
11:40-12:05	Diagnostics and surveillance for tuberculosis in animals	Arata Hidano, Massey
12:05-12:30	Global initiatives to address zoonotic and bovine tuberculosis	Glen Gifford, OIE HQ
12:30-12:40	Discussion –Q&A	
	Technical session V: Challenges and future action plans	Chair: Glen Gifford
12:40-13:00	Technical interventions and progress updates on the prevention and control of brucellosis and tuberculosis in China	Dr Guo Aizhen, China
13:00-14:00	Lunch	
14:00-14:20	Bovine tuberculosis in swamp buffaloes in Thailand: test method, control, molecular epidemiology using spoligotyping	Dr. Udom Chuachan, Thailand
14:20-14:40	Approaches to Bovine TB control in India	Dr Premanshu Dandapat, India
14:40-14:50	Q&A	
14:50-15:45	Surveillance, prevention and control strategy for Brucellosis and bTB – A generic guide	Arata Hidano, Massey
15:15-15:45	Tea break	
15:45-16:45	Group work I: Surveillance planning for the prevention and control of brucellosis and tuberculosis (2 groups each for brucellosis and	Facilitator: Monayae/Sean- brucellosis Hidano/Glen - tuberculosis

	tuberculosis)	
16:45-17:00	Plenary session on group work outputs	
17:00	Close of day 2 session	

Day 3: 13 September 2017 (Wed)		
	Technical session V: Challenges and future action plans	Chair: Glen/Sean
09:00-9:10	Recap of day two	Dr Chaminda, Fiji
9:10-10:45	<p>Parallel Groups (2 groups each for brucellosis and tuberculosis)</p> <p>Group Work 2A: SWOT analysis on national prevention and control/eradication strategy and programme for brucellosis in the countries</p> <p>Group work 2B: SWOT analysis on national prevention and control/eradication strategy and programme tuberculosis in the countries</p>	<p>Facilitator- Bruno/Monaya/Pasang/Sean for brucellosis</p> <p>Hidano/Glen/Pennapa/ for tuberculosis</p>
10:45-11:00	Plenary session on group work outputs	
11:00-11:30	Tea break	
11:30-12:30	Facilitated discussion on way forward for the prevention and control of Brucellosis and Tuberculosis in animals	Facilitator: Katinka and Pasang
12:30-14:00	Lunch Break	
	Summary, Conclusion and Closing	
14:00-14:30	Summary, conclusions and recommendations	Katinka/Pasang
14:30	<p>Closing session</p> <p>Closing remarks</p> <p>Closing remarks</p> <p>Closing remarks</p>	<p>WHO</p> <p>FAO</p> <p>OIE</p>
15:00	Tea break and departure	